

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	("4855641" "4935665" "5836797" "5925472" "5936344" "6140765" "6259200" "6348359").PN.	USPAT	OR	ON	2004/05/16 12:30
S2	0	"6611095".URPN.	USPAT	OR	ON	2004/05/16 12:32
S3	3	("4670690" "5773931" "6351066").PN.	USPAT	OR	ON	2004/05/16 12:45
S4	22	"5773931".URPN.	USPAT	OR	ON	2004/05/16 12:47
S5	3	("4670690" "5773931" "6351066").PN.	USPAT	OR	ON	2004/05/16 12:48
S6	5	"6373187".URPN.	USPAT	OR	ON	2004/05/16 12:50
S7	2	Nagayama-\$.in. and "504"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/05/16 12:55
S8	15	Nagayama-\$.in. and 313/504.ccls.	US-PGPUB; USPAT	OR	ON	2004/05/16 14:33
S9	189	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and (half\$tone (half near3 tone)) and ("313"/\$.ccls. "428"/\$.ccls. "427"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/15 17:24
S10	445	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and (half\$tone (half near3 tone)) and ("345"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/14 12:45
S11	46	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone (half near3 tone)) with pattern\$3) and ("345"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/14 12:48
S12	1	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone (half near3 tone)) with pattern\$3) and ("338"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/14 12:48
S13	11	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone (half near3 tone)) with pattern\$3) and ("438"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/14 12:49
S14	1	"6094147".pn.	US-PGPUB; USPAT	OR	ON	2004/05/14 12:53
S15	6	US-6097147-\$.DID. OR US-5807627-\$.DID. OR US-5701055-\$.DID. OR US-5399502-\$.DID. OR US-5294870-\$.DID. OR US-4769292-\$.DID.	US-PGPUB; USPAT	OR	ON	2004/05/14 12:54
S16	1	"5457357".PN.	USPAT	OR	ON	2004/05/14 12:55
S17	48	"5701055".URPN.	USPAT	OR	ON	2004/05/14 12:56
S18	4	("5701055" "5962970" "6013538" "6140765").PN.	USPAT	OR	ON	2004/05/14 13:09

S19	3	("5294870" "5552547" "5641611"). PN.	USPAT	OR	ON	2004/05/14 13:11
S20	24	"6013538".URPN.	USPAT	OR	ON	2004/05/14 13:11
S21	557	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and (half\$tone ((grey\$3 half) near3 (value tone)) half\$value grey\$tone grey\$value) and ("313"/\$.ccls. "428"/\$.ccls. "427"/\$. ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/05/15 17:25
S22	341	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and (half\$tone (half near3 tone)) and (eelctrode cathode anode) and (dielectric insulat\$3 isolat\$3)	US-PGPUB; USPAT	OR	ON	2004/05/15 17:25
S23	1029	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and (half\$tone (half near3 tone)) and (electrode cathode anode) and (dielectric insulat\$3 isolat\$3)	US-PGPUB; USPAT	OR	ON	2004/05/15 17:25
S24	123	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone (half near3 tone)) same (dielectric insulat\$3 isolat\$3)) and (electrode cathode anode)	US-PGPUB; USPAT	OR	ON	2004/05/15 17:25
S25	333	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone ((grey\$3 half) near3 (value tone)) half\$value grey\$tone grey\$value) same (dielectric ins\$lat\$3 isolat\$3))	US-PGPUB; USPAT	OR	ON	2004/05/15 17:26
S26	186	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone ((grey\$3 half) near3 (value tone)) half\$value grey\$tone grey\$value) same (dielectric ins\$lat\$3 isolat\$3)) and (electrode anode cathode)	US-PGPUB; USPAT	OR	ON	2004/05/15 18:23
S27	14	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone ((grey\$3 half) near3 (value tone)) half\$value grey\$tone grey\$value) same (dielectric ins\$lat\$3 isolat\$3)) and (electrode anode cathode)	EPO; JPO; DERWENT	OR	ON	2004/05/15 17:29
S28	21	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$tone ((grey\$3 half) near3 (value tone)) half\$value grey\$tone grey\$value) same (dielectric ins\$lat\$3 isolat\$3))	EPO; JPO; DERWENT	OR	ON	2004/05/15 17:29

S29	15	("2755457" "2874308" "2928974" "3070701" "3141107" "3149281" "3201633" "3309610" "3813575" "4140937" "4482841" "4645970" "4924144" "5084650" "5164799"). PN.	USPAT	OR	ON	2004/05/15 17:41
S30	13	"5508585".URPN.	USPAT	OR	ON	2004/05/15 17:44
S31	176	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((gray\$scal\$3 (gray near3 scal\$3)) same (dielectric ins\$lat\$3 isolat\$3)) and (electrode anode cathode)	US-PGPUB; USPAT	OR	ON	2004/05/15 19:07
S32	166	((OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((gray\$scal\$3 (gray near3 scal\$3)) same (dielectric ins\$lat\$3 isolat\$3)) and (electrode anode cathode)) not ((OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((half\$stone ((grey\$3 half) near3 (value tone)) half\$value grey\$stone grey\$value) same (dielectric ins\$lat\$3 isolat\$3)) and (electrode anode cathode))	US-PGPUB; USPAT	OR	ON	2004/05/15 18:23
S33	443	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((dielectric ins\$lat\$3 isolat\$3) with pattern\$3) and (electrode anode cathode) and (313/504,506,509.ccls. 445/24,25.ccls.) and organic	US-PGPUB; USPAT	OR	ON	2004/05/15 19:16
S34	361	((OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((dielectric ins\$lat\$3 isolat\$3) with pattern\$3) and (electrode anode cathode) and (313/504,506,509.ccls. 445/24,25.ccls.) and organic) not @ad>"20020916"	US-PGPUB; USPAT	OR	ON	2004/05/15 19:11
S35	251	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((dielectric ins\$lat\$3 isolat\$3) same (perpendicular\$3 transvers\$3 vertical\$3 crossing) same (electrode anode cathode)) and (313/504,506, 509.ccls. 445/24,25.ccls.) and organic	US-PGPUB; USPAT	OR	ON	2004/05/15 19:19
S36	122	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((dielectric ins\$lat\$3 isolat\$3) with (perpendicular\$3 transvers\$3 vertical\$3 crossing) with (electrode anode cathode)) and (313/504,506, 509.ccls. 445/24,25.ccls.) and organic	US-PGPUB; USPAT	OR	ON	2004/05/15 19:20

S37	131	(OLED LED (light near3 (emitting emissive emission emit)) electro\$luminescen\$2) and ((dielectric ins\$lat\$3 isolat\$3) with (parallel align\$3 conform\$3) with (electrode anode cathode)) and (313/504,506, 509.ccls. 445/24,25.ccls.) and organic	US-PGPUB; USPAT	OR	ON	2004/05/15 20:02
S38	75981	("313"/\$.ccls.) organic and ((insulat\$3 dielectric) with (trench canal channel cut depression dike ditch drain drill dugout entrenchment aperture through\$hole indentation cleavage cleft fissure furrow groove))	US-PGPUB; USPAT	OR	ON	2004/11/10 19:13
S39	4727	("313"/498,499,500,501,502,503,504, 505,506,507,509,510,511,512.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/10 19:12
S40	4727	(313/498,499,500,501,502,503,504, 505,506,507,509,510,511,512.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/10 19:13
S41	4727	S40 and S38	US-PGPUB; USPAT	OR	ON	2004/11/10 19:13
S42	20278	organic and ((insulat\$3 dielectric) with (trench canal channel cut depression dike ditch drain drill dugout entrenchment aperture through\$hole indentation cleavage cleft fissure furrow groove))	US-PGPUB; USPAT	OR	ON	2004/11/10 19:14
S43	330	S42 and S40	US-PGPUB; USPAT	OR	ON	2004/11/10 19:14
S44	31	organic and ((insulat\$3 dielectric) with (trench canal channel cut depression dike ditch drain drill dugout entrenchment aperture through\$hole indentation cleavage cleft fissure furrow groove)) and 313/509.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/10 19:19
S45	265	organic and (insulat\$3 dielectric) and 313/509.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/10 19:19
S46	11	("5133036" "5400047" "5804918" "5831384" "5923119" "5936346" "5981092" "5998926" "6008588" "6010796" "6013383").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 19:33
S47	1	("6461775").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 19:59

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	77	derraa-\$.in.	US-PGPUB; USPAT	OR	ON	2004/11/19 10:54
S2	40	derraa-\$.in. and (method with (emissive emitting emitter pixel)).clm.	US-PGPUB; USPAT	OR	ON	2004/05/20 17:48
S3	120	"445"/\$.ccls. and (edge with electron with (emitter emission emissive source emitting emit))	US-PGPUB; USPAT	OR	ON	2004/06/09 17:19
S4	10	("3814968" "4168213" "4513308" "4578614" "4827177" "4853754" "4855636" "4904895" "5145438" "5217401").PN.	USPAT	OR	ON	2004/06/13 21:04
S5	8	"5267884".URPN.	USPAT	OR	ON	2004/06/13 21:05
S6	83	derraa-a\$.in.	US-PGPUB; USPAT	OR	ON	2004/11/10 13:01
S7	66	derraa-a\$.in. and emitter	US-PGPUB; USPAT	OR	ON	2004/11/10 13:02